APPENDIX F LOGISTICS CIVIL AUGMENTATION PROGRAM (LOGCAP)

- 1. GENERAL. LOGCAP is a Department of the Army program that provides responsive, worldwide, contract capability to augment U.S. Forces with facility and logistics support services during contingencies or crisis.
- 2. CONCEPT. The fundamental concepts guiding the development and maturation of LOGCAP are:
 - a. Plan during peacetime for the effective use of contractors in wartime/crisis.
 - b. Use existing, global/regional corporate resources as logistics multipliers.
 - c. Provide an alternative capability to meet US force facility/logistics shortfalls.
 - d. Provide quick reaction to war/crisis requirements.
 - e. Reduce the logistics dependence on strategic lift.
- 3. PROPONENCY. LOGCAP is promulgated by AR 700-137, Logistics Civil Augmentation Program (LOGCAP). The stated objective of LOGCAP is to pre-plan for the use of civilian contractors to perform selected facility construction and logistic services support during contingencies to augment US Forces. DA DCSLOG is the Army Staff proponent for LOGCAP.
- 4. PROGRAM MANAGEMENT. The U.S. Army Corps of Engineers (USACE) has developed and awarded a LOGCAP contract for contingency construction and logistics services, worldwide. USACE leverages its existing global presence and construction contracting expertise to administer the LOGCAP contract.
- a. As an Army program, LOGCAP is coordinated with HQDA and Joint Staff, individual Unified Commands, Army component commands, and respective supporting USACE MSCs. The USACE Divisions/Districts involved in planning and executing LOGCAP are those with OCONUS responsibilities (see Appendix B). These USACE Divisions/Districts work with supported MACOM

war/contingency planners to identify facility and logistics requirements which may be supported by LOGCAP.

- b. The LOGCAP contract is a cost-reimbursement type contract. The LOGCAP contract supports three major types of activities:
- (1) Facilities operation, maintenance, repair, and construction services.
 - (2) All other non-facility logistics support services (eg. transportation, food, maintenance).
 - (3) Contractor planning expertise to assist MACOM planners concerning the use of regional/local contract resources.
- 5. GENERIC LOGCAP CAPABILITIES. The generic LOGCAP planning scenario focuses on facility and logistic support services required to support the reception, staging and onward movement of a 20,000-person force. The planning requirement for the contractor is to be prepared to support a 1,300-person force beginning 15 days after notification and support a 20,000-person force 30 days after notification. Support includes billeting, mess halls, food preparation, potable water, sanitation, showers, laundry, transportation, and utilities and is to continue for 180 days with options to increase the size of the supported force to 50,000 persons and to extend support for an additional 180 days.

NOTE: LOGCAP support capabilities are tailored to an actual contingency based upon the requirements identified in a supported MACOM's scope of work.

- 6. ADDITIONAL LOGCAP SUPPORT CAPABILITIES. In addition to the variety of facilities and logistics support services required to support the generic planning scenario, LOGCAP capabilities have matured and have expanded to include the following:
 - a. Support to arriving forces.
 - b. Force sustainment.
 - c. Support to departing forces.
 - d. Construction support.

- e. General logistics support services.
- f. Augmentation to Engineer units.
- g. Facility Engineer support.
- 7. SUPPORTED MACOM RESPONSIBILITIES. In order to capitalize on LOGCAP's capability as a facility and logistics multiplier, supported MACOM must execute the following responsibilities (supporting USACE offices will assist in planning and mission identification):
 - a. Review OPLANs and identify potential LOGCAP requirements.
 - b. Develop and provide a LOGCAP scope of work.
 - c. Participate in LOGCAP plan development.
- d. Develop a staff organization to: receive, approve, and prioritize MACOM LOGCAP work requirements; and a desired procedure to interact with the LOGCAP Administrative Contracting Officer.
 - e. Include LOGCAP participation in CPXs.
 - f. Participate in LOGCAP award fee review boards.
 - q. Fund LOGCAP execution during actual contingency.
- h. Provide security for the LOGCAP contractor during actual contingency.
- 8. LOGCAP OPERATIONAL STRENGTHS. LOGCAP has been integrated as an Army asset. LOGCAP's operational strengths include:
 - a. Quick and responsive support.
 - b. Support is flexible and easily tailored.
- c. Well suited for early entry, sustainment, and redeployment requirements.

- d. Contractor can provide own inter-theater lift.
- e. Provides rapid contracting capability for operations not covered by a contingency plan.
- f. Capitalizes on existing global/regional corporate resources.